

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	23	(creat\$5 generat\$5) SAME journal SAME (entry start) NEAR5 (pointer tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 14:50
L4	2220	(first SAME second) NEAR5 storage SAME (space memory) SAME location	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 13:49
L7	8	("6959373" "6973549" "6986015" "7013379" "5206939" "5778394" "5845147" "5857208").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 14:56
L8	3640	continu\$5 SAME data SAME backup	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 16:51
L9	36	continu\$5 ADJ data NEAR5 backup	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 16:59
L10	25	L9 AND (@RLAD<"20040325" @AD<"20040325")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:32
L11	2	L10 AND journal	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 16:53
L12	108	L8 AND "EMC corporation".AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:05
L13	17	L12 AND journal	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:06

EAST Search History

L14	99653	storage NEAR5 backup us\$3 NEAR8 (journal log)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:32
L15	19	storage NEAR5 backup NEAR5 us\$3 NEAR8 (journal log)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:32
L16	17	L15 AND (@RLAD<"20040325" @AD<"20040325")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:53
L17	26	remap\$5 SAME switch SAME storage SAME (location device)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:53
L18	20	L17 AND (@RLAD<"20040325" @AD<"20040325")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:53
S1	8	("6959373" "6973549" "6986015" "7013379" "5206939" "5778394" "5845147" "587208").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/08 09:13
S2	8	("6959373" "6973549" "6986015" "7013379" "5206939" "5778394" "5845147" "5857208").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/08 09:13
S3	0	10/808781	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/11 21:16

EAST Search History

S4	55	("5430661" "5396388" "5502832" "5642943" "4415989" "4509145" "4897803" "5185887" "5386554" "5516212" "5550849" "5592549" "5625515" "5870757" "6021414" "6243306" "3651281" "3840863" "4165541" "4249216" "4255679" "4262541" "4286178" "4313159" "4317172" "4325075" "4342661" "4349875" "4365317" "4390981" "4394746" "4402061" "4402060" "4414649" "4417330" "4425562" "4426189" "4435797" "4443870" "4449198" "4463429" "4476525" "4490635" "4494226" "4502110" "4501975" "4506365" "4507751" "4514815" "4588985").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/11 21:17
S5	8	S4 AND (707/201-202 369/44.26). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/11 21:26

RESULT LIST

1 result found in the Worldwide database for:

continuous data backup in the title

(Results are sorted by date of upload in database)

1 BACKUP DEVICE OF NON-CONTINUOUS MULTI-SOURCE DIGITAL DATA

Inventor: RYU KEUN JANG (KR)

Applicant: INST ADVANCED ENGINEERING (KR)

EC:

IPC: **G11B20/04; G11B20/04**; (IPC1-7): G11B20/04

Publication info: **KR253730B** - 2000-06-01

Data supplied from the **esp@cenet** database - Worldwide